

Hoffman Warnick LLC

Intellectual Property Law
www.hwdpatents.com

75 State Street - 14th Floor
Albany, NY 12207
Phone: (518) 449-0044
Fax: (518) 449-0047

FACSIMILE TRANSMISSION

TO: USPTO
ATTN: Examiner Anish Sikri
FROM: Nathan B. Davis for Michael F. Hoffman
DATE: November 19, 2008
RE: Application No. 10/725,740
NUMBER OF PAGES: 8 (including cover page)
DESTINATION FACSIMILE NUMBER: 571-270-2783

Please see the attached Proposed Amendment which is a follow up to our earlier interview today.

Thank you,

Nathan B. Davis

If you do not receive any of the pages, please call (518) 449-0044.

NOTE: The information contained in or attached to this facsimile is attorney's PRIVILEGED AND CONFIDENTIAL information intended only for the person or entity named above. If you are not the intended recipient or someone responsible for delivering it to the intended recipient, please be aware that any copying or dissemination of this communication is STRICTLY PROHIBITED. If you receive this communication in error, please notify us at the telephone number listed above.

Docket No.: FIS920030282US1**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE****Applicant:** Makhervaks**Conf. No.:** 3064**Serial No.:** 10/725,740**Art Unit:** 2143**Filed:** 12/02/2003**Examiner:** SIKRI**Title:** RDMA COMPLETION AND RETRANSMIT SYSTEM AND METHOD

Mail Stop Amendment
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

PROPOSED AMENDMENT

Sir:

I. PROPOSED AMENDMENTS

1-21. (Canceled)

22. (Currently Amended) A system for handling a completion process in a remote data memory access (RDMA) environment ~~having a RequestOut channel and a ResponseOut channel,~~
comprising:

a RequestOut channel and a ResponseOut channel;

a descriptor list for each channel, wherein each descriptor list includes a message descriptor for each message in the channel defining RequestOut and ResponseOut messages to an associated channel;

an update mechanism for updating a message length field in the message descriptor with a sequence number of a last byte in the message whenever a channel swap occurs between the RequestOut channel and the ResponseOut channel;

an acknowledgement (Ack) completion system that examines values in a completion context and compares a sequence number of a next to complete message with a last acknowledged sequence number to determine if the message should be completed, wherein the acknowledgement completion system includes a series of repeating logic steps that are separately applied to each of the RequestOut channel and the ResponseOut channel and include:

concluding that the processing of the completion process is finished if the sequence number of the next to complete message is invalid;

concluding that the processing of the completion process is finished if the sequence number of the next to complete message is greater than the last acknowledged sequence number;

completing the message in the channel if the sequence number of the next to complete message is less than or equal to the last acknowledged sequence number, wherein completing the message in the channel includes updating the sequence number of the last completed message with the sequence number of the next to complete message; updating the sequence number of the next to complete message with a last sequence number of a next message in the channel performing completion of the operation if the completed message is not a read request message; and if the message is a

read request message, waiting for reception and delivery of a read response to perform completion before performing completion, and then setting a pending read request bit in the completion context; and

terminating the completion process in the RequestOut channel if the RequestOut channel is waiting for a completion of a read request; and

a read request completion system that performs completion of a read request.

23. (Currently Amended) The system of claim 22, wherein the read request completion system provides a second series of logic steps that include:

completing any requests preceding the read request;

completing the read request; and

completing any requests following the read request;

wherein the last two steps of the second set of logic steps are repeated ~~N~~ a number of times, ~~wherein N is equal to~~ a value stored in the completion context that represents the number of completed read requests.

24. (Previously Presented) The system of claim 23, further comprising a system for handling a retransmit request that includes a third series of logic steps for locating a segment to retransmit, wherein the steps include:

performing a completion operation to ensure that there is no pending completion;

identifying a candidate message for both the RequestOut channel and the ResponseOut channel;

selecting a message carrying the segment to transmit from the two candidate messages; and

determining a location of a pointer descriptor that refers to a beginning of the segment to retransmit, wherein the location of the pointer descriptor that refers to the beginning of the segment to retransmit is one more than the maximum of: the sequence number of the last completed message in the RequestOut channel; and the sequence number of the last completed message in the ResponseOut channel;

wherein if the RequestOut channel is waiting for completion of a pending read request, the candidate message in the RequestOut channel comprises either a first not completed message in the RequestOut channel;

wherein if the RequestOut channel is not waiting for completion of a pending read request, the candidate message in the RequestOut channel is given by a next-to-complete (N2C) pointer; and

wherein the candidate message in the ResponseOut channel is given by a next-to-complete (N2C) pointer.

25. (Previously Presented) The system of claim 23, wherein the message carrying the segment to transmit is the candidate message that resides in the channel having the lowest sequence number for the next to complete message.

26. (Previously Presented) A method for handling a completion process in a remote data memory access (RDMA) environment having a RequestOut channel and a ResponseOut channel, including performing an acknowledgement completion on each channel with the steps of:

concluding that the processing of the completion process is finished if the sequence number of a next to complete message is invalid;

concluding that the processing of the completion process is finished if the sequence number of the next to complete message is greater than the last acknowledged sequence number;

completing the message in the channel if the sequence number of the next to complete message is less than or equal to the last acknowledged sequence number, wherein the completing includes updating the sequence number of a last completed message with the sequence number of the next to complete message, updating the sequence number of the next to complete message with a last sequence number of a next message in the channel, and if the completed message is not a read request message, performing completion of the operation and if the message is a read request message, waiting for a read response to perform completion and setting a pending read request bit; and

terminating the completion process in the RequestOut channel if the RequestOut channel is waiting for a completion of a read request.

27. (Currently Amended) The method of claim 26, further comprising a read request completion method that includes the steps of:

completing any requests preceding the read request;

completing the read request;

completing any requests following the read request; and

repeating the previous two steps N a number of times, ~~wherein N is equal to~~ a value that represents the number of completed read requests.

28. (Previously Presented) A method for locating a segment to retransmit for a retransmit request in a remote data memory access (RDMA) environment having a RequestOut channel and a ResponseOut channel, comprising:

performing a completion operation;

identifying a candidate message for both the RequestOut channel and the ResponseOut channel;

selecting a message carrying the segment to transmit from the two candidate messages;

and

determining a location of a pointer descriptor that refers to a beginning of the segment to retransmit, wherein the location of the pointer descriptor that refers to the beginning of the segment to retransmit is one more than the maximum of the sequence number of the last completed message in the RequestOut channel and the sequence number of the last completed message in the ResponseOut channel;

wherein if the RequestOut channel is waiting for completion of a pending read request, the candidate message in the RequestOut channel comprises a first not completed message in the RequestOut channel;

wherein if the RequestOut channel is not waiting for completion of a pending read request, the candidate message in the RequestOut channel is given by a next-to-complete (N2C) pointer; and

wherein the candidate message in the ResponseOut channel is given by a next-to-complete (N2C) pointer.

Respectfully submitted,



Michael F. Hoffman
Reg. No. 40,019

Dated: 11/19/08

Hoffman Warnick LLC
75 State Street
Albany, NY 12207
(518) 449-0044 - Telephone
(518) 449-0047 - Facsimile